

Item	Piece	Product	Unit price EURO	Total price EURO
		<p>AEROTUBE DD 150 Passive air ventilator (ALD) with integrated sound absorption</p> <p>The AEROTUBE DD 150 is a sound-insulated passive ventilator for the exterior wall.</p> <p>Individual room ventilation unit for the ventilation of rooms with the following additional features:</p> <p>With manual locking ring and control panel in the inner cover for continuous adjustment of the volume flow</p> <p>For wall thicknesses of up to 500 mm; sound absorption pipe individually adaptable to wall</p> <p>AEROTUBE DD 150 consisting of:</p> <p>Sound absorption pipe Ø 149 mm for wall thicknesses up to 500 mm</p> <p>Weather grille white PVC</p> <p>Integrated wind pressure barrier for the reduction of draughts</p> <p>Discreet appearance, white inside panel incl. control panel</p> <p>Material: PVC ASA</p> <p>Volume flow 32 m³/h at 10 Pa</p> <p>Standard sound level difference: $D_{n,e,w} = 46$ dB</p> <p>Product: SIEGENIA AEROTUBE DD 150 with manual locking</p> <p>Supply of unit including accessories: _____</p> <p>Unit installation: _____</p> <p>Electrical connection: _____</p> <p>Vent duct for AEROTUBE DD 150</p> <p>Vent duct UFD type FL</p> <p>Vent duct UFD type SFL</p> <p>Vent duct UFD type FUB</p> <p>Vent duct UFD type SFUB</p>		

Vent duct UFD

The flat ducts are suitable for installation in small or medium-size rooms such as in apartments, offices, kitchens, toilets, storage rooms etc.

As they consist of high-quality PVC, the flat ducts are extremely resistant to light and weather, have a long service life (no corrosion) and are light-weight.

The flat ducts are individually adaptable to the respective length.

Reducer round/angular ultra-flat.

Horizontal elbow joint, vertical elbow joint

The insect screen is made of aluminium in RAL 9016 (traffic white)

Dimensions of flat duct: 231 mm x 28 mm / 497 mm

Dimensions of reducer: 234.5 mm x 29 mm / Ø 110 mm eccentric

Material: PVC

Surface: white

AEROTUBE (L=500 mm) with vent duct UFD

Standard sound level difference: $D_{n,e,w} = 65$ dB

AEROTUBE with complete vent duct UFD **type FL** consisting of:

- Sound absorption pipe Ø 149 mm / length = 500 mm
- Filter casing incl. control panel and G2 filter
- Vent duct UFD: length 497 mm
- Reducer
- Insect screen made of aluminium in RAL 9016 (traffic white)
- Fixing bracket

AEROTUBE with complete vent duct UFD **type FL** consisting of:

- Sound absorption pipe Ø 149 mm / length = 500 mm
- Filter casing incl. control panel and G2 filter
- Vent duct UFD: length 497 mm
- Reducer
- Horizontal elbow joint
- Vent duct UF: length 497 mm
- Insect screen made of aluminium in RAL 9016 (traffic white)
- Fixing bracket

AEROTUBE with complete vent duct UFD **type FUB** consisting of:

- Sound absorption pipe Ø 149 mm / length = 500 mm
- Filter casing incl. control panel and G2 filter
- Vent duct UFD: length 497 mm
- Reducer
- Vertical elbow joint
- Vent duct UF: length 497 mm
- Insect screen made of aluminium in RAL 9016 (traffic white)
- Fixing bracket

AEROTUBE with complete vent duct UFD **type SFUB** consisting of:

- Sound absorption pipe Ø 149 mm / length = 500 mm
- Filter casing incl. control panel and G2 filter
- Vent duct UFD: length 497 mm
- Reducer
- Horizontal elbow joint
- Vent duct UF: length 497 mm
- Vertical elbow joint
- Insect screen made of aluminium in RAL 9016 (traffic white)
- Fixing bracket

Increase in sound absorption due to the additional insertion of SK sound insulation elements SK2 - SK4 in the sound absorption pipe is possible

Delivery and full installation